

L Number	Hits	Search Text	DB	Time stamp
1	2	((("5876830") or ("5405550"))).PN.	USPAT	2003/04/04 12:43
3	0	(310/10.ccls.) and @pd>20021106	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:48
5	6	((molecular and rotor) and @pd>20020807) and ((di or dual) adj pol\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:54
4	1	(base and axle and rotor and dipole) and @pd>20021106	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:53
2	695	(molecular and rotor) and @pd>20020807	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:54
-	11597	molecular and rotor	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:47
-	1	((molecular and rotor) and ((di or dual) adj pol\$3)) and moment	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/08/07 00:03
-	43	(molecular and rotor) and ((di or dual) adj pol\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:52
-	389	310/10.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/04 12:48

De·bye, Peter Joseph Wilhelm

De·bye (dē·bī), **Peter Joseph Wilhelm**

1884-1966

Dutch-born American physicist. He won a 1936 Nobel Prize for his investigations on dipole movements and on diffraction of x-rays and electrons in gases.

The American Heritage® Dictionary of the English Language, Third Edition copyright © 1992 by Houghton Mifflin Company. Electronic version licensed from INSO Corporation; further reproduction and distribution restricted in accordance with the Copyright Law of the United States. All rights reserved.

debye

What's Your CHEMISTRY Topic?

[Research Papers on Chemistry Topics](#) [Find!](#)[Click here for Great Cell Phone Plans from T-Mobile with \\$50 Cash Back!](#)

The unit used to express dipole moments.

questia

[Questia - The Online Library](#)

Energy Medicine
James L., Ph.D. Oschman



Kaplan SAT II
Kaplan

<Navigation>

[Back](#)[Next](#)

<Same Level>

[d orbitals](#)
[d transition elements \(metals\)](#)
[Dalton's law of partial pressures](#)
[daughter nuclide](#)
[daughter products](#)
[DDT](#)
[debye](#)
[decay heat](#)
[decay, radioactive](#)
[declared pregnant woman](#)
[decommission](#)
[decomposition reaction](#)
[decon](#)
[decontamination](#)
[defense-in-depth](#)
[deforestation](#)
[degenerate](#)
[delocalization](#)
[denaturation](#)
[denatured](#)
[denitrification](#)
[density](#)
[Departure From Nuclear Boiling Ratio](#)
[departure from nucleate boiling](#)
[depleted uranium](#)
[deposition](#)
[derivative](#)
[derived air concentration](#)
[dermal toxicity](#)
[designated area](#)
[design-basis accident](#)
[design-basis phenomena](#)
[detector](#)
[detergent](#)
[deterministic effect](#)
[deuterium](#)
[deuteron](#)
[dewpoint](#)

dipole

What's Your CHEMISTRY Topic?

[Research Papers on Chemistry Topics](#)[Find!](#)[Click here for Great Cell Phone Plans from T-Mobile with \\$50 Cash Back!](#)

Refers to the separation of charge between two covalently bonded atoms.

questia

[Questia - The Online Library](#)

Chemistry for
Dummies
John T. Moore



Energy Medicine
James L., Ph.D.
Oschman

<Navigation>

[Back](#)[Next](#)

<Same Level>

[d orbitals](#)
[d transition elements \(metals\)](#)
[Dalton's law of partial pressures](#)
[daughter nuclide](#)
[daughter products](#)
[DDT](#)
[debye](#)
[decay heat](#)
[decay, radioactive](#)
[declared pregnant woman](#)
[decommission](#)
[decomposition reaction](#)
[decon](#)
[decontamination](#)
[defense-in-depth](#)
[deforestation](#)
[degenerate](#)
[delocalization](#)
[denaturation](#)
[denatured](#)
[denitrification](#)
[density](#)
[Departure From Nuclear Boiling Ratio](#)
[departure from nucleate boiling](#)
[depleted uranium](#)
[deposition](#)
[derivative](#)
[derived air concentration](#)
[dermal toxicity](#)
[designated area](#)
[design-basis accident](#)
[design-basis phenomena](#)
[detector](#)
[detergent](#)
[deterministic effect](#)
[deuterium](#)
[deuteron](#)
[dewpoint](#)

dipole moment

What's Your CHEMISTRY Topic?

[Research Papers on Chemistry Topics](#) [Find!](#)[Click here for Great Cell Phone Plans from T-Mobile with \\$50 Cash Back!](#)

The product of the distance separating opposite charges of equal magnitude of the charge; a measure of the polarity of a bond or molecule; a measured dipole moment refers to the dipole moment of an entire molecule.



[Reviews of Modern
Quantu...](#)
K. D. Sen

[Theory of
Combustion of ...](#)
Alekssei M. Lipanov

questia

[Questia - The Online Library](#)

<Navigation>

[Back](#)[Next](#)

<Same Level>

[d orbitals](#)
[d transition elements \(metals\)](#)
[Dalton's law of partial pressures](#)
[daughter nuclide](#)
[daughter products](#)
[DDT](#)
[debye](#)
[decay heat](#)
[decay, radioactive](#)
[declared pregnant woman](#)
[decommission](#)
[decomposition reaction](#)
[decon](#)
[decontamination](#)
[defense-in-depth](#)
[deforestation](#)
[degenerate](#)
[delocalization](#)
[denaturation](#)
[denatured](#)
[denitrification](#)
[density](#)
[Departure From Nuclear Boiling Ratio](#)
[departure from nucleate boiling](#)
[depleted uranium](#)
[deposition](#)
[derivative](#)
[derived air concentration](#)
[dermal toxicity](#)
[designated area](#)
[design-basis accident](#)
[design-basis phenomena](#)
[detector](#)
[detergent](#)
[deterministic effect](#)
[deuterium](#)
[deuteron](#)
[dewpoint](#)